

Customer Scope Definition (PROC 1007) Response: Accepted. Reworded. See master document. - NAD

Scope

This process outlines Response: Accepted. how the Project Manager leads the PDT in interactions Response: Accepted. with customers and stakeholders to develop project scope, expectations, Response: Accepted. and the decision-making process involved.

Policy

ER 5-1-11[<http://www.usace.army.mil/inet/usace-docs/eng-regs/er5-1-11/entire.pdf>]

ER 37-1-26[<http://www.usace.army.mil/inet/usace-docs/eng-regs/er37-1-26/entire.pdf>]

ER 5-1-10 Response: Rejected, included in 'Work Acceptance'

Responsibility

The Project Manager is responsible for serving as the primary USACE point of contact with the customer(s). The PM leads the PDT in Response: Accepted working with the customer Response: Rejected. Reworded. See master document. to develop the scope of the project. One of the PM's greatest challenges is to balance these interests and develop a scope of work and set of project objectives that meets or exceeds the customers' stated and implied expectations, while taking into account the needs and expectations of other stakeholders, statutory, regulatory, and policy guidance.

Before the scope can be defined, the Project Manager must understand who the customer is, and how they will make decisions. Furthermore, customers and other stakeholders may have competing or conflicting interests. The PM must understand customer/stakeholder needs and expectations, and translate them into specific deliverables.

The PM also works with the customer(s) and leads the PDT in determining how decisions will be made and how funding will be provided for the project. The customer(s) is known at the start of the project and has Response: Rejected. Reworded. See master document. decision-making authority on the project, and may be responsible for providing all or some project funds.

Stakeholders may provide input on project scope and schedule, but may or may not have decision authority, and may or may not fund the project, but have an interest in the project outcomes. Not all stakeholders may be known at the start of a project.

Distribution

Project Delivery Team (PDT)

Project Manager (PM)*

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Ownership

1. **Recommend removal from all processes and references.** **Response:** Comment rejected. BP/P2 Program Office changed to Configuration Management Board. See glossary

System References

Acronyms and Glossary[REF1001]

Advanced Acquisition Strategy[PROC1006]

Change Management[PROC1004]

Change Management Plan[REF1025]

Communications Plan[REF1022]

PMP Approval Process[PROC1018]

PMP Development[PROC1012]

PMP/PgMP Content[REF1018]

Quality Management Plan[REF1024]

Risk Management Plan[REF1023]

Activity Preface

This process is performed after a new project is identified, and **may be performed** **Response: Accepted.** prior to formulation of the PDT. This process may also be conducted iteratively as a part of the PMP development and approval process.

If the PDT is already established, the PM acts in conjunction with the rest of the PDT.

After the customer scope is defined, the project manager returns to the process from which he came. These processes would include PMP Development[PROC1012] and PMP Approval[PROC1018], and Change Management[PROC1004].

Project Manager (PM)

1. Facilitate defining the customer's needs and expectations for the project.

Include general scope, key deliverables, related goals, criteria, available resources, schedule requirements, quality expectations, risk analysis, preferred acquisition method (refer to Advanced Acquisition Strategy[PROC1006]), **customer feedback process and** **Response:Rejected , see step 5, included in the ‘Communications Plan’** procedures to

change the project (refer to *Change Management[PROC1004]*), and other customer conditions and preferences that may impact the way in which the project is executed.

Ensure customer understanding of essential professional standards, laws and codes in the project, as well as project-specific guidance or requirements from higher authority, e.g., VTC fact sheets, work allowances, directives, etc.

2. Identify stakeholders, and define how the customer and stakeholders will be involved throughout the project.
3. Work with the customer(s) to determine their role in the decision-making process and how funds will be provided.
4. Determine who will sign the Project Management Plan (PMP) for customer and approve changes to it.

Refer to *PMP Approval[PROC1018]*.

5. Facilitate development of customer's **expectations relative to** communications **Response: Rejected. Reworded. See master document.**

Refer to *Communications Plan[REF1022]*.

6. Discuss potential risks with customer.

Refer to *Risk Management Plan[REF1023]*.

7. Finalize draft scope of work.

Include consideration of the customers' needs and expectations, cost and schedule requirements, quality objectives, special technical requirements and unique criteria, and the decision making/change approval process for the project. Work closely with other members of the PDT (if established) to ensure all necessary items are addressed and issues resolved.

(mentioned in para 1) Response: Rejected, need the reinforcement.8. Enter synopsis of customer scope in P3e as a Notebook Item.

If detailed scope is different than the synopsis, goto task #9. Otherwise, end of activity.

9. Attach detailed scope as a reference document in P3e.

End of activity.

